

Privacy Engineering Workshop: Draft Agenda

NIST, Gaithersburg campus

April 9-10, 2014

Who should attend?

We expect that a mix of privacy policy experts and technical system design engineers will attend this interactive workshop.

Wednesday, April 9, 2014

8:30 AM

Registration

NIST Gaithersburg, 100 Bureau Drive, Gaithersburg, MD

9.30 - 9.45 AM

Green Auditorium

Welcome

Charles H. Romine, Director, Information Technology Laboratory, NIST

9.45 – 10.00 AM

Keynote

Ari Schwartz – Acting Senior Director for Cybersecurity, National Security Council, White House

10.00 – 10.25 AM

Workshop Overview and Objectives

Naomi Lefkowitz, Senior Privacy Policy Advisor, Information Technology Laboratory, NIST

An overview of the workshop, including the potential for privacy engineering to contribute to the development of effective and repeatable privacy protections; looking to other domains such as security engineering as models for privacy; and potential outcomes of the workshop.

10.25 – 10.40 AM

Presentation: “Privacy Engineering: Examples of System Design Strategy”

Travis Breaux, Assistant Professor, Carnegie Mellon University

10.40 – 11.00 AM

Presentation: “Discussion of Evolving OASIS Privacy by Design Standards”

Dawn Jutla – co-Chair, OASIS Privacy by Design Documentation Technical Committee

11.00 – 11.15 AM

Coffee break

11.15 – 12.30 PM

Green Auditorium

Panel: Overview of Privacy Engineering Approaches

Moderator: Naomi Lefkowitz, Senior Privacy Policy Advisor, Information Technology Laboratory, NIST

Panelists

Travis Breaux, Assistant Professor, Carnegie Mellon University
Dawn Jutla – co-Chair, OASIS Privacy by Design Documentation Technical Committee
Jonathan Fox – Director of Data Privacy, McAfee
Stuart Shapiro – Principal Information Privacy & Security Engineer, MITRE

12.30 – 1.30 PM

Lunch on your own – (NIST cafeteria)

1.30 – 2.45 PM

Green Auditorium

Panel: Integrating Privacy in Practice Today, and What is Missing?

Moderator: Emily Mossburg, Principal, Deloitte & Touch LLP

Panelists

David A. Hoffman – Director of Security Policy and Global Privacy Officer, Intel Corporation
Mary Ellen Callahan – Chair, Privacy and Information Governance Group, Jenner & Block
Rebecca Herold – ISACA and CEO, The Privacy Professor
Deanna DiCarlantonio – Vice President, International Privacy Programs and Innovations, United Health Group

2.45 – 5.30 PM

Facilitated Breakout Sessions (with coffee break)

Group 1 – Green Auditorium

Group 4 – Lecture Room B

Group 2 – Heritage Room

Group 5 – Lecture Room D

Group 3 – Lecture Room A

Discussion based on issues raised in the preceding presentations and panels, including:

- the benefits and limitations of considering other domains (e.g. security, safety, engineering) as models for privacy engineering and risk management; and
- the utility of developing privacy objectives to guide the development of system design requirements that are specific and measurable enough to create effective privacy.

Thursday, April 10, 2014

9.00 - 9.30 AM

Green Auditorium

Facilitators' Summaries of the Previous Day's Discussions

9.30 – 10.00 AM

Plenary Discussion

Based on the preceding summary, this facilitated discussion will identify key topics for the remaining breakout sessions.

10.00 – 10.30 AM

Coffee break

10.30 – 12.00 PM

Facilitated Breakout Sessions

Group 1 – Green Auditorium

Group 4 – Lecture Room B

Group 2 – Lecture Room D

Group 5 – Green Auditorium

Group 3 – Lecture Room A

Note room changes from Wednesday

Discussion of the key topics identified in the preceding morning plenary session.

12.00 – 12.30 PM

Green Auditorium

Plenary Wrap Up and Next Steps

Matt Scholl - Acting Director, Computer Security Division, NIST